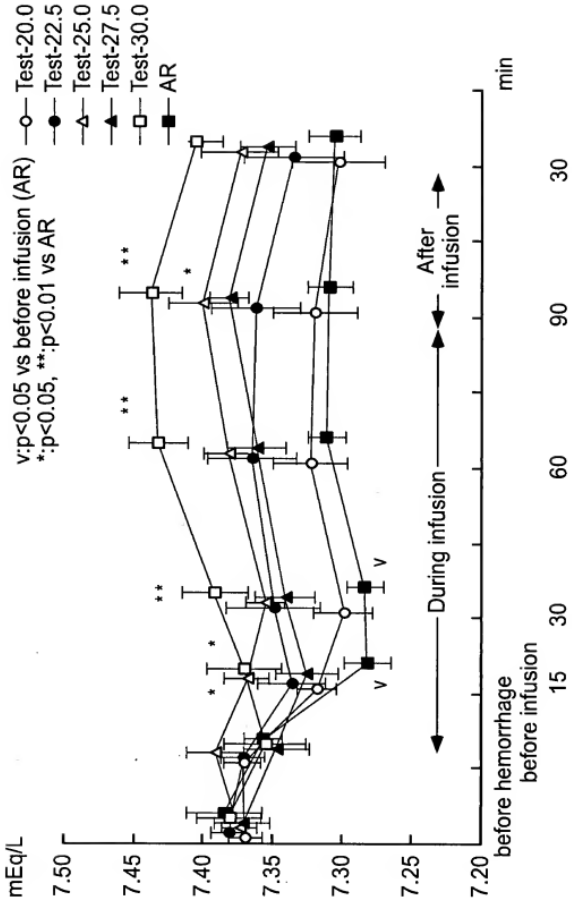


## REPLACEMENT SHEET

APR 18 2007



1  
FIG

REPLACEMENT SHEET

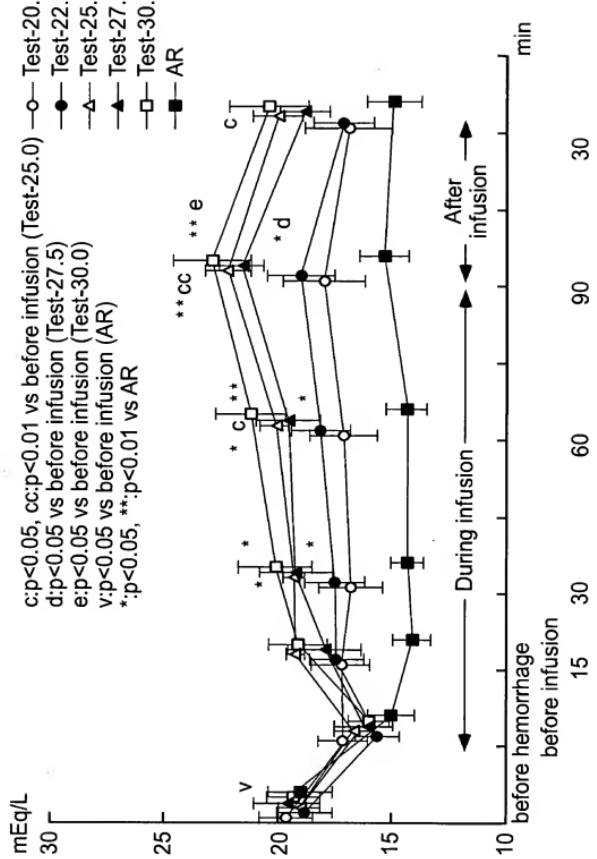


FIG. 2

REPLACEMENT SHEET

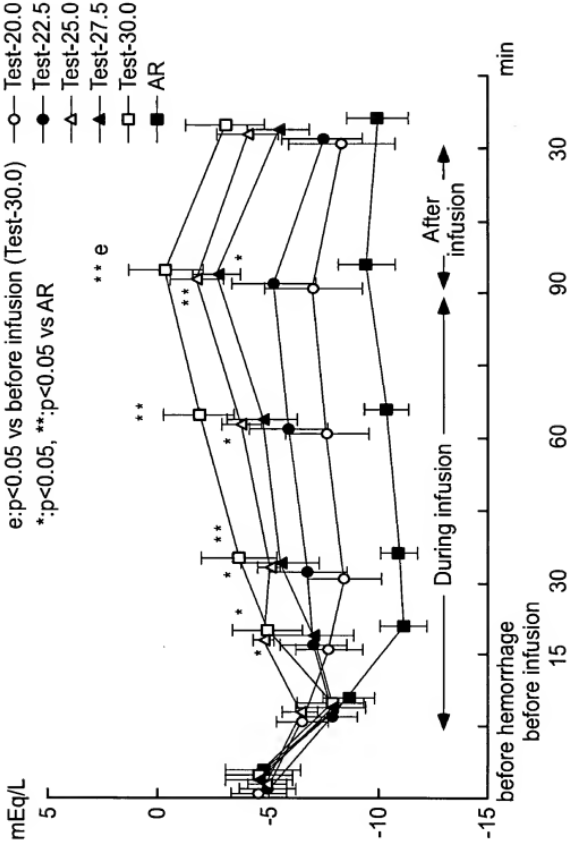


FIG. 3

REPLACEMENT SHEET

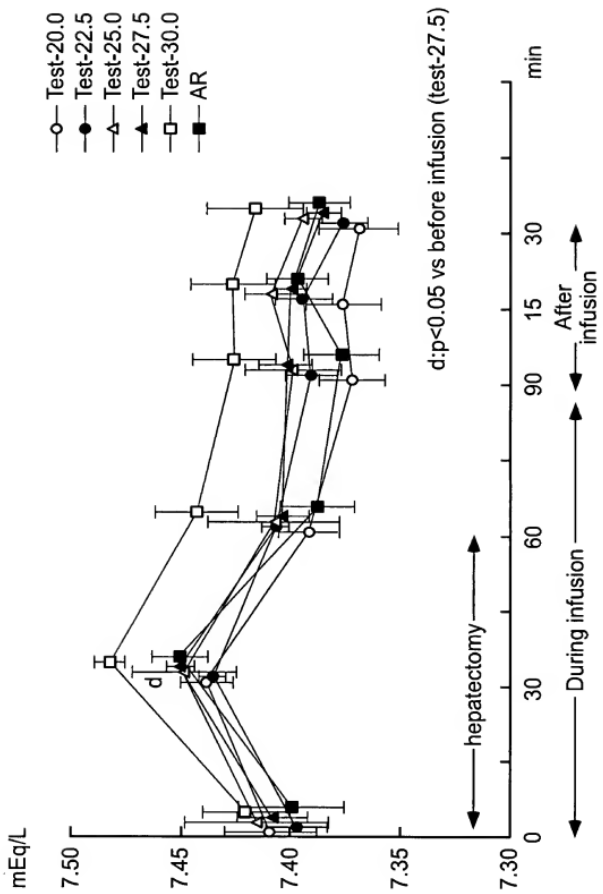


FIG. 4

REPLACEMENT SHEET

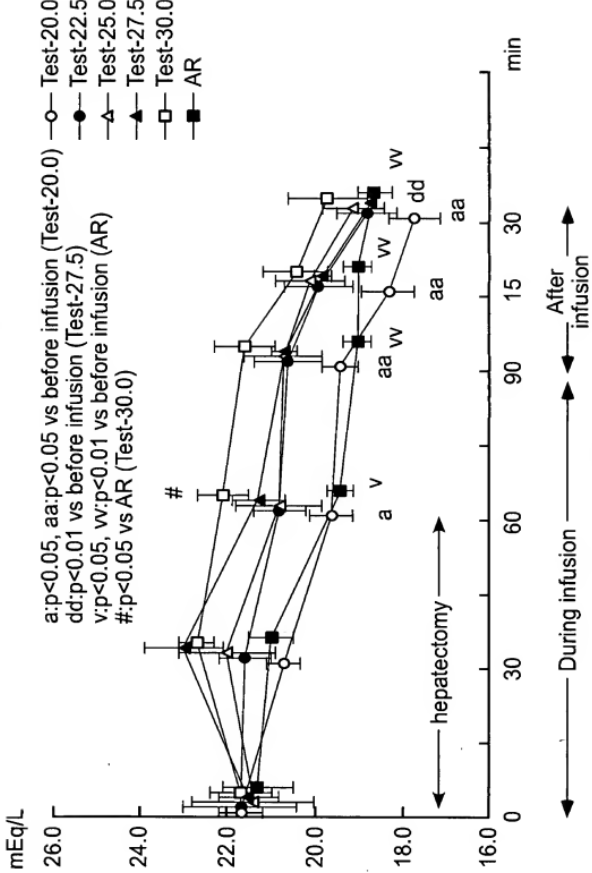


FIG. 5

REPLACEMENT SHEET

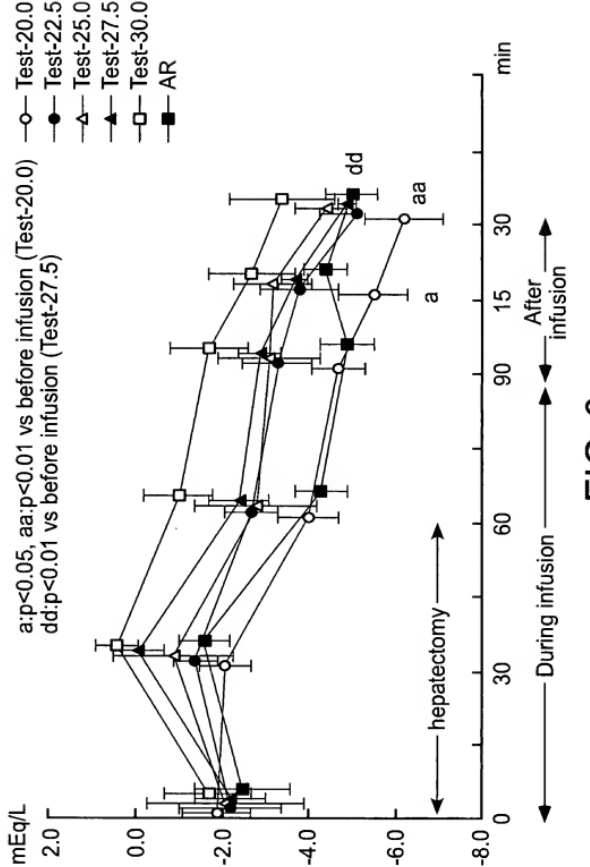


FIG. 6

REPLACEMENT SHEET

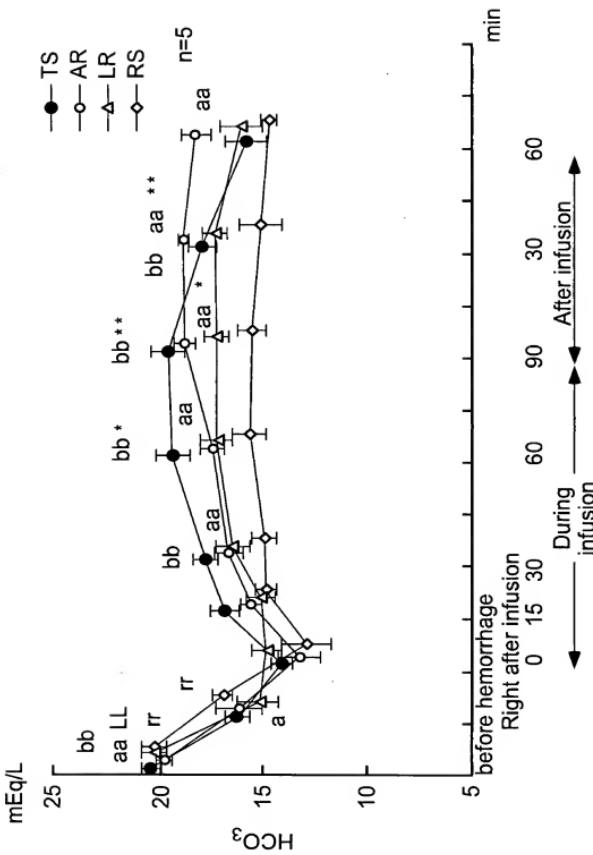


FIG. 7

## REPLACEMENT SHEET

Average  $\pm$  S.D.  
Dunnett's multiple comparative assay

Dannette's multiple comparative assay  
bb:  $p < 0.01$  vs before infusion (TS)  
a:  $p < 0.05$  aa:  $p < 0.01$  vs before infusion (AB)

bb:  $p < 0.01$  vs before infusion (TS)  
 a:  $p < 0.05$ , aa:  $p < 0.01$  vs before infusion (AR)

L:p<0.05, LL:p<0.01 vs before infusion (LR)  
R:p<0.01 vs before infusion (RS)

11. P. 3.0, 1.13 before inclusion (1.5)  
Bonferroni's multiple comparative assay  
\* $p < 0.05$  \*\* $p < 0.01$  vs BS

.p<.05, .p<.01 vs R3  
##:p<0.01 vs LR  
hh\*\*

bb\*\*

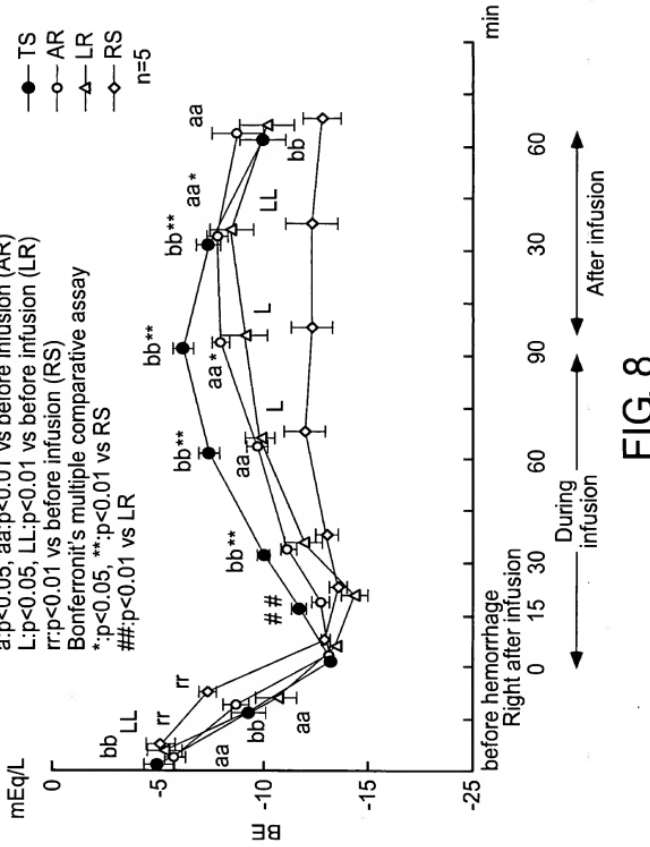
11

1000

hemorrhage after infusion

During the discussion 15 30 60 90 30

A timeline diagram showing the sequence of events: 'Dulling infusion' (represented by a downward arrow) and 'After infusion' (represented by an upward arrow).



8  
FIG

REPLACEMENT SHEET

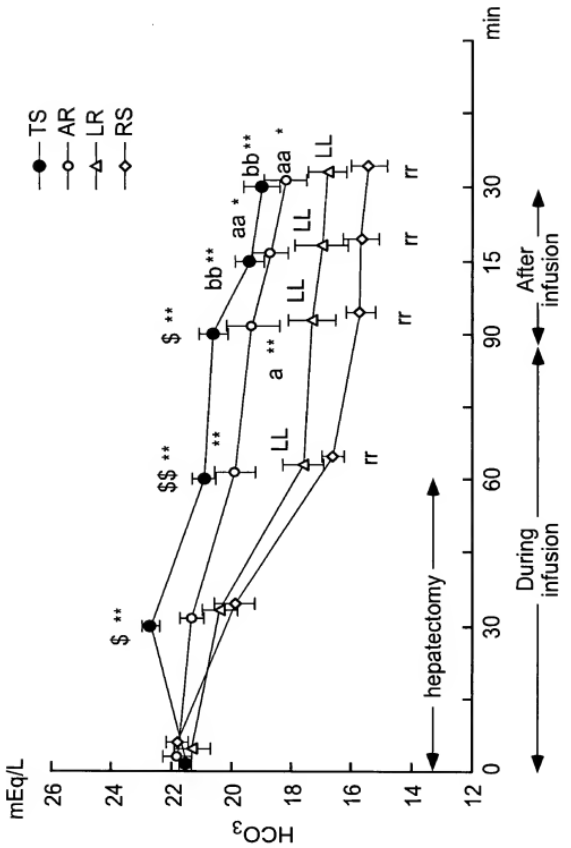


FIG. 9

REPLACEMENT SHEET

